

an image processor for generating an image corresponding to each digital photograph;
an integrated graphical user interface with a video display for displaying said images
and for selecting one or more of said digital photographs for a printed page;
at least one drive for receiving a computer readable medium, wherein said source is a
computer readable medium disposed in said drive; and
a print control for producing on said printable medium a pattern associated with said
printed page.

7. (Amended) The stand-alone printing apparatus of claim 6, wherein said different
states comprise:

an image view in which an image is depicted on said display, and a page view in
which a page is depicted on said display.

18. (Amended) A method for previewing and printing digital photographs on a stand-
alone photoprinter comprising the steps of:

receiving said digital photographs from a digital photograph source, wherein the
digital photograph source is a computer readable medium disposed in a drive integrated
within said photoprinter;

generating an image for each of said digital photographs in an image processor;

providing a user interface having a video display integrated within said photoprinter;

activating an image view in said user interface to display said images on said video
display;

selecting from amongst said displayed images to form a printed page;

activating a page view in said user interface to preview said printed page on said video display; and

instructing a print control in said photoprinter to produce a pattern associated with said printed page on a print medium.
